CLAIMS

What is claimed is:

1. A method of fastening comprising: rotatably attaching a first mount bracket to a first assembly; rotatably attaching a second mount bracket to a second assembly; and rigidly attaching perpendicular arm portions of said first and said second mount brackets together such that said mount brackets retain rotational freedom around a rotation axis.

2. The method of claim 1 wherein said step of attaching said first bracket to said first assembly comprises:

mating an assembly screw with an insert; and

tightening said assembly screw into said insert to attach said first mounting bracket to said first assembly.

- 3. The method of claim 2 wherein said assembly screw is a machine screw.
- 4. The method of claim 1 wherein said attaching a first mount bracket comprises: rotatably attaching said first mount bracket to a first assembly and said attaching a second mount bracket comprises rotatably attaching said second mount bracket to a second assembly.
- 5. The method of claim 1 wherein said attaching said first and said second mount brackets comprises:

rigidly attaching said first mount bracket and said second mount bracket wherein said attachment enables said first mount bracket and said second mount bracket to rotate together about said rotation axis.

6. The method of claim 1 further comprising:

spacing a portion of said first mount bracket rotatably attaching said first mount bracket to said first assembly from a portion of said second mount bracket rotatably attaching a second mount bracket to a second assembly apart.

7. The method of claim 1 further comprising:

manually grasping and positioning said fastening system using at least one ear of said first mount bracket.

- 8. A method of fastening comprising:
 rotatably attaching a first mount bracket to a first assembly;
 rotatably attaching a second mount bracket to a second assembly; and
 connecting a perpendicular arm of said first mount bracket to a perpendicular arm of said
 second bracket in at least two positions along a rotational axis.
- 9. The method of claim 8 wherein said connecting comprises connecting the first mount bracket to the second mount bracket using a rigid attachment.
 - 10. The method of claim 9 wherein said rigid attachment comprises a machine screw.
- 11. The method of claim 9 wherein said first and second mount brackets have a common axis of rotation about which said rigid attachment rotates.
- 12. The method of claim 8 wherein said connecting comprises rigidly attaching an arm portion of said first bracket to an arm portion of said second mount bracket.